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
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 **PALM INTRANET**

## Inventor Information for 10/671321

<b>Inventor Name</b>	<b>City</b>	<b>State/Country</b>
KING, JAMES D.	SALT LAKE CITY	UTAH

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign I
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US 20060066130 A1	US- PGPUB	20060330	18	Convertible camper shell and hard tonneau	296/100.1		King; James et al.
US 20060033352 A1	US- PGPUB	20060216	8	Truck tailgate extension	296/26.11		King; James et al.
US 20060005000 A1	US- PGPUB	20060105		Enhancing trusted platform module performance	713/1		King; James E. et al.
US 20060004793 A1	US- PGPUB	20060105		Method and apparatus for utilizing a database	707/100		Edwy; Tommy et al.
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US 20050185225 A1	US- PGPUB	20050825		Methods and apparatus for imaging documents	358/401	358/486	Brawn, Dennis E. et al.
US 20050128527 A1	US- PGPUB	20050616		Methods and apparatus for imaging documents	358/401	358/486	Brawn, Dennis E. et al.
US 20050102377 A1	US- PGPUB	20050512		Portable thin client for the enterprise workspace	709/219		King, James E. et al.
US 20050097834 A1	US- PGPUB	20050512		Pool cover tracking system	52/169.7		King, James L. et al.
US 20050055575 A1	US- PGPUB	20050310		Method and apparatus for performing configuration over a network	726/4		Evans, Steven et al.
US 20050053251 A1	US- PGPUB	20050310		Dual boundary pressure zone three dimensional microphone and hearing aid	381/322	381/324	King, James T.
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US 20050049825 A1	US- PGPUB	20050303		System health monitoring	702/177		King, James E. et al.
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US 20050000396 A1	US- PGPUB	20050106		Security apparatus	109/25		Dyson, Roderick Mark et al.
US 20040248744 A1	US- PGPUB	20041209		Soy-based methyl ester high performance metal working fluids	508/437	508/428; 508/463; 508/505	King, James P. et al.
US 20040214734 A1	US- PGPUB	20041028		Soybean oil based metalworking fluids	508/437	508/491	King, James P. et al.
US 20040196727 A1	US- PGPUB	20041007		Computer systems	365/232		Garnett, Paul J. et al.
US 20040189322 A1	US- PGPUB	20040930		Cable detection apparatus and method	324/542		Pearson, Richard D. et al.
US 20040173143 A1	US- PGPUB	20040909		Erasable ink delivery devices, stamp pads, stencil sets and methods and kits related thereto	118/264	118/265	King, James D.
US 20040162977 A1	US- PGPUB	20040819		Method and apparatus for configuring the boot options of a multi-domain system	713/2		King, James E. et al.
US 20040162945 A1	US- PGPUB	20040819		Method and apparatus involving a hierarchy of field replaceable units containing stored data	711/122	711/133	King, James E. et al.
US 20040150215 A1	US- PGPUB	20040805		Personal goal tracking systems and methods	283/62		King, James D.
US 20040133771 A1	US- PGPUB	20040708		Method and apparatus for updating boot code using a system	713/100		King, James E. et al.

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US 20040079167 A1	US- PGPUB	20040429		CERAMIC HONEYCOMB STRENGTH TESTING APPARATUS	73/825		Boyko, Ronald A. et al.
US 20040078711 A1	US- PGPUB	20040422		Computer system monitoring	714/43		King, James E. et al.
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US 20040030413 A1	US- PGPUB	20040212		Computer assembly	700/1		King, James Edward et al.
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US 20040027799 A1	US- PGPUB	20040212		Computer system	361/687	361/695	King, James Edward et al.
US 20040017475 A1	US- PGPUB	20040129		Apparatus and method for computerized multi- media data organization and transmission	348/207.1		Akers, William Rex et al.
US 20030182712 A1	US- PGPUB	20031002		Headwear with integrated elasticized sweatband	2/175.1	2/202	Warner, Raymond et al.
US 20030158729 A1	US- PGPUB	20030821		Methods and systems for generating-phase derivative sound	704/211		Royle, John Mark et al.
US 20030142723 A1	US- PGPUB	20030731		Means and apparatus for rapid, accurate, non-contact measurement of the core temperature of animals and humans	374/121		Laurence, Laird W. et al.
US 20030115210 A1	US- PGPUB	20030619		Systems and methods for network-based technical library	707/102		Leonard, James E. et al.
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US 20030101304 A1	US- PGPUB	20030529		Multiprocessor systems	710/301		King, James E. et al.
US 20030097478 A1	US- PGPUB	20030522		Method and system for synchronizing a presentation	709/248	709/224	King, James Reynell
US 20030069891 A1	US- PGPUB	20030410		Electronic information display system	707/103R		McClintock, Dale Thomas et al.
US 20030057947 A1	US- PGPUB	20030327		Nuclear magnetic resonance technology for non-invasive characterization of bone porosity and pore size distributions	324/309	324/303; 324/307	Ni, Qingwen et al.
US 20030051168 A1	US- PGPUB	20030313		Virus detection	726/4		King, James E. et al.
US 20030051167 A1	US- PGPUB	20030313		Combined computer system	726/4		King, James E. et al.
US 20030051166 A1	US- PGPUB	20030313		Privacy	726/15	713/153	Garnett, Paul J. et al.
US 20030051057 A1	US- PGPUB	20030313		Edge protection	709/249	370/401	Garnett, Paul J. et al.
US 20030051024 A1	US- PGPUB	20030313		Configuring external network connections	709/223		Garnett, Paul J. et al.
US 20030048615 A1	US- PGPUB	20030313		Integrity monitoring	361/724	361/683	King, James E. et al.
US 20030048614 A1	US- PGPUB	20030313		Removable media	361/724	361/683	Garnett, Paul J. et al.
US 20030048613 A1	US- PGPUB	20030313		Computer system storage	361/724	361/683	Garnett, Paul J. et al.
US 20030033544 A1	US- PGPUB	20030213		Secure system unit mobility	726/4	709/223	King, James E. et al.

US 20030033460 A1	US- PGPUB	20030213		Computer system management	710/100		King, James E. et al.
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US 20030033399 A1	US- PGPUB	20030213		Interfacing computer system modules	709/223	709/250	Garnett, Paul J. et al.
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US 20030033365 A1	US- PGPUB	20030213		Low cost computer system module interface	709/203		Garnett, Paul J. et al.
US 20030033364 A1	US- PGPUB	20030213		Interfacing computer modules	709/203		Garnett, Paul J. et al.
US 20030033363 A1	US- PGPUB	20030213		Extended computing system	709/203		Garnett, Paul J. et al.
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US 20030033361 A1	US- PGPUB	20030213		Computer system console access	709/203	709/218	Garnett, Paul J. et al.
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US 20030033348 A1	US- PGPUB	20030213		Password management	709/201	726/6	King, James E. et al.
US 20030033092 A1	US- PGPUB	20030213		Method and system for predicting initial analyte values in stored samples	702/25		Bush, Valerie et al.
US 20030031187 A1	US- PGPUB	20030213		External storage for modular computer systems	370/400	370/466	Heffernan, Peter et al.
US 20030030990 A1	US- PGPUB	20030213		Secure network identity distribution	361/724	312/223.1; 361/683; 361/727	King, James E. et al.
US 20030030988 A1	US- PGPUB	20030213		Computer systems	361/724	312/223.1; 361/683	Garnett, Paul J. et al.

US 20030024411 A1	US- PGPUB	20030206		CHECKERBOARD SHEAR VOLUME REDUCTION SYSTEM	100/98R		King, James Mitchell et al.
US 20030019623 A1	US- PGPUB	20030130		Labyrinth lock seal for hydrostatically set packer	166/120	166/212; 277/337	King, James et al.
US 20030001745 A1	US- PGPUB	20030102		Sensing devices, systems, and methods particularly for pest control	340/573.2		Barber, Daniel T. et al.
US 20020169637 A1	US- PGPUB	20021114		System and method for electronic medical file management	705/3		Akers, William Rex et al.
US 20020091869 A1	US- PGPUB	20020711		Service processor and system and method using a service processor	719/310		Jones, Rhod J. et al.
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US 20020078394 A1	US- PGPUB	20020620		Method and apparatus for network identification	714/2		King, James E.
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US 20020044663 A1	US- PGPUB	20020418		Portable network encryption keys	380/284		King, James E. et al.
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US 20010033230 A1	US- PGPUB	20011025		Pest control techniques	340/573.2	340/10.42; 340/540; 43/132.1	Barber, Daniel et al.
US 20010028247 A1	US- PGPUB	20011011		Porosity and permeability measurement of underground formations containing crude oil, using EPR response data	324/312		King, James D. et al.
US 7065599 B2	USPAT	20060620		Multiprocessor systems	710/301	709/220; 710/302; 710/305	King; James E. et al.
US 7062575 B2	USPAT	20060613		System and method for interfacing computer system information protocol interface modules	710/11	709/230; 710/1; 710/38; 713/300	Garnett; Paul J et al.
US 7055179 B2	USPAT	20060606		Headwear with integrated elasticized sweatband	2/207	2/174	Warner; Raymond et al.
US 7039918 B2	USPAT	20060502		Service processor and system and method using a service processor	719/310	710/31; 712/225; 712/229	Jones; Rhod J et al.
US 7033480 B2	USPAT	20060425		Process for recovering platinum group metals from material containing base metals	205/580	204/234; 205/584; 205/589; 266/101; 266/170; 75/743; 75/744	King; James A.
US 7032037 B2	USPAT	20060418		Server blade for performing load balancing functions	710/2	709/223; 709/229; 710/316	Garnett; Paul J. et al.
US 7025146 B2	USPAT	20060411		Alternative packer setting method	166/374	166/122; 166/129; 166/376	King; James G. et al.
US 7024551	USPAT	20060404		Method and apparatus	713/2	714/724	King; James E.

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US 7012815 B2	USPAT	20060314		Computer systems	361/825	361/680; 361/685; 361/686	Garnett; Paul J. et al.
US 6982430 B1	USPAT	20060103		Radiation case	250/496.1		Moscaritolo; Anthony M. et al.
US 6980427 B2	USPAT	20051227		Removable media	361/685	312/223.3; 700/216; 714/763	Garnett; Paul J. et al.
US 6977508 B2	USPAT	20051220		Cable detection apparatus and method	324/542	327/326; 327/67	Pearson; Richard D. et al.
US 6973412 B2	USPAT	20051206		Method and apparatus involving a hierarchy of field replaceable units containing stored data	702/182	711/122	King; James E. et al.
US 6968378 B2	USPAT	20051122		Method and apparatus for identifying processing units to a network using network addresses obtained from removable data carriers	709/225	709/208; 709/227; 709/228; 709/229	Heffernan; Peter et al.
US 6954358 B2	USPAT	20051011		Computer assembly	361/687	165/104.33; 702/132; 710/300; 713/322	King; James Edward et al.
US 6952659 B2	USPAT	20051004		Computer system monitoring	702/186	702/113; 702/116; 702/117; 702/179	King; James E. et al.
US 6948090 B2	USPAT	20050920		Method and apparatus for network identification	714/7	379/144.04; 714/2; 725/6	King; James E.
US 6944019 B2	USPAT	20050913		Integrity monitoring	361/687	312/331; 369/13.4	King; James E. et al.
US 6914529 B2	USPAT	20050705		Sensing devices, systems, and methods particularly for pest control	340/573.2	340/573.3; 340/693.5; 43/124	Barber; Daniel T. et al.
US 6859738 B2	USPAT	20050222		Method and system for predicting initial	702/25	600/347	Bush; Valerie et al.

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US 6813150 B2	USPAT	20041102		Computer system	361/687	165/104.33; 165/80.3; 361/697; 415/177; 415/214.1; 713/300; 713/324	King; James Edward et al.
US 6779600 B2	USPAT	20040824		Labyrinth lock seal for hydrostatically set packer	166/120	166/118; 166/134; 166/182; 277/412; 277/418; 277/420	King; James et al.
US 6768998 B2	USPAT	20040727		Systems and methods for network-based technical library	707/102	707/100; 707/104.1	Leonard; James E. et al.
US D492705 S	USPAT	20040706		Portable freezer	D15/81		King; James J.
US 6697254 B1	USPAT	20040224		Computer system	361/687	165/104.33; 165/80.4; 702/132; 713/100; 713/300	King; James Edward et al.
US 6690166 B2	USPAT	20040210		Nuclear magnetic resonance technology for non-invasive characterization of bone porosity and pore size distributions	324/309	324/307; 324/318	Ni; Qingwen et al.
US 6661919 B2	USPAT	20031209		Method and apparatus for producing a hybrid data structure for displaying a raster image	382/173	382/177; 382/180; 382/217; 715/509; 715/514	Nicholson; Dennis G. et al.
US 6573715 B2	USPAT	20030603		Porosity and permeability measurement of underground formations containing crude oil, using EPR response data	324/303	324/300	King; James D. et al.
US 6523466 B1	USPAT	20030225		Checkerboard shear volume reduction system	100/98R	100/215; 100/218; 100/39	King; James Mitchell et al.

US 6410619 B2	USPAT	20020625		Method for conditioning organic pigments	524/88	106/410; 106/411; 106/412; 106/413; 106/493; 106/494; 106/495; 106/496; 106/497; 106/498	Greene; Michael J. et al.
US 6385350 B1	USPAT	20020507		Method and apparatus for producing a hybrid data structure for displaying a raster image	382/309	382/190; 382/229; 382/310	Nicholson; Dennis G. et al.
US 6368381 B1	USPAT	20020409		Autoclave using agitator and sparge tube to provide high oxygen transfer rate to metal-containing solutions	75/710		King; James A. et al.
US 6366695 B1	USPAT	20020402		Method and apparatus for producing a hybrid data structure for displaying a raster image	382/173	382/176	Nicholson; Dennis G. et al.
US 6322831 B1	USPAT	20011127		Basket lifting apparatus, basket lifting hinge, and basket lifting control method	426/231	426/438; 426/523; 99/330; 99/336; 99/403; 99/407	Mote; Ned M. et al.
US 6306521 B1	USPAT	20011023		Pigment dispersions containing hydroxylated AB-block polymer dispersant	428/522	428/500	Spinelli; Harry J. et al.
US 6254790 B1	USPAT	20010703		Method for filtering suspended materials from cooking substances	210/767	210/805; 210/806; 426/417	King; James D. et al.
US 6251163 B1	USPAT	20010626		Method for recovering gold from refractory carbonaceous ores	75/744	209/164; 423/26; 423/27	King; James A.
US 6207443	USPAT	20010327		Method for initiating	435/262	75/710;	King; James A.

B1				heap bioleaching of sulfidic ores		75/712; 75/743; 75/744	
US 6193284 B1	USPAT	20010227		Connector for securing heat exchanger tube to heating vessel bulkhead	285/139.2	285/148.27; 285/206	King; James D.
US 6187854 B1	USPAT	20010213		Pigment dispersions containing hydroxylated AB-block polymer dispersant	524/505	525/93; 525/94	Spinelli; Harry J. et al.
US 6183706 B1	USPAT	20010206		Autoclave having an agitator with an aerating impeller for high oxygen transfer rate to metal-containing slurries and method of use	423/23	261/87; 366/102; 422/226; 423/109; 423/150.1; 423/27; 423/30; 423/31	King; James A. □
US 6175227 B1	USPAT	20010116		Potential-sensing method and apparatus for sensing and characterizing particles by the Coulter principle	324/71.4	324/446; 73/61.73; 73/861.41	Graham; Marshall D. et al.
US 6163013 A	USPAT	20001219		Continuous duty direct current heated windshield with ambient temperature limit switch	219/203	219/510; 52/171.2	King; James H. et al.
US 6112646 A	USPAT	20000905		Horizontal stabilizing system for fryer lifting lid	99/336	99/403; 99/407	King; James D. et al.
US 6105488 A	USPAT	20000822		Support brace for pivotally mounting a fryer lid on monorail lifting device	99/407	210/DIG.8; 220/315; 220/318; 248/351; 292/257; 99/336	King; James D. et al.
US 6085640 A	USPAT	20000711		Carrier for deep fat fryer	99/407	210/167; 210/DIG.8; 211/181.1; 220/315; 220/318;	King; James D.

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US 6018819 A	USPAT	20000201		Garment with moisture vapor transmissive wind barrier panels	2/69	2/82; 2/87; 2/904; 2/97	King; James C. et al.
US D418366 S	USPAT	20000104		Fryer lifting lid	D7/402	D7/339	King; James D.
US 5999649 A	USPAT	19991207		Method and apparatus for producing a hybrid data structure for displaying a raster image	382/190	382/224	Nicholson; Dennis G. et al.
US 5974955 A	USPAT	19991102		Lifting lid assembly for fryer	99/407	210/DIG.8; 220/315; 220/318; 292/257; 99/336	King; James D. et al.
US 5973297 A	USPAT	19991026		Apparatus and method for heat regulation of deep fat fryer	219/441	219/439; 99/403; 99/408	Winter; David B. et al.
US D414649 S	USPAT	19991005		Fryer transfer cart	D7/339	D34/14; D34/20	King; James D.
US D413225 S	USPAT	19990831		Fryer lifting lid with arched monorail support	D7/354		King; James D.
US D412642 S	USPAT	19990810		Fryer tray carrier with cross-braced support	D7/409	D7/402	King; James D.
US D409440 S	USPAT	19990511		Fryer tray carrier	D7/409	D7/402	King; James D.
US 5899174 A	USPAT	19990504		Enclosed engine generator set	123/2	123/41.56; 290/1A; 290/1B	Anderson; Wayne A. et al.
US 5895633 A	USPAT	19990420		Solvent extraction process for recovering copper from copper- containing solutions	423/24	423/27; 423/41	King; James A.
US 5887601 A	USPAT	19990330		Toothbrush	132/311	15/167.1	King; James P.
US 5859113 A	USPAT	19990112		Pigment dispersions containing hydroxylated AB- block polymer	524/460	428/480; 428/483; 428/500; 524/457;	McIntyre; Patrick F. et al.

				dispersant		525/88; 525/94	
US 5850061 A	USPAT	19981215		Generator sound shield	181/202	181/204; 220/4.34	Klompenshouwer; Greg D. et al.
US 5833528 A	USPAT	19981110		Cab air inlet and service access arrangement	454/151	454/158	Baum; Dean O. et al.
US 5778832 A	USPAT	19980714		Modular radiator for an engine-generator set	123/2	123/41.49; 165/DIG.310	King; James L. et al.
US 5729637 A	USPAT	19980317		Method and apparatus for producing a hybrid data structure for displaying a raster image	382/282	382/180	Nicholson; Dennis G. et al.
US 5724948 A	USPAT	19980310		Biogas driven generator set	123/527	123/1A; 123/196R	King; James L. et al.
US 5710413 A	USPAT	19980120		H-field electromagnetic heating system for fusion bonding	219/633	156/272.4; 156/379.6; 219/634; 219/656; 219/690; 219/748; 219/759; 219/765	King; James D. et al.
US 5698170 A	USPAT	19971216		Hydrometallurgical process for copper-containing materials	423/24	423/27; 423/41	King; James A.
US 5660765 A	USPAT	19970826		Thermostatic element for controlling a solenoid operated carburetor choke	261/39.3	123/179.18; 261/39.6; 261/DIG.74	King; James L. et al.
US 5634855 A	USPAT	19970603		Portable golf club swing speed indicator with downward angled collimated light sensors	473/221	473/219	King; James A.
US 5629471 A	USPAT	19970513		Sampling and measuring device with calibrating piston	73/1.01		King; James D.
US 5626103 A	USPAT	19970506		Boiler system useful in mobile cogeneration apparatus	122/235.14	122/1R; 122/235.23; 122/331	Haws; Michael G. et al.
US 5625711 A	USPAT	19970429		Method and apparatus for producing a	382/224	382/190; 382/229;	Nicholson; Dennis G. et al.

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US 5617776 A	USPAT	19970408		Induced draft gas fired fryer	99/408	126/391.1; 99/330; 99/403	King; James D. et al.
US 5594340 A	USPAT	19970114		Apparatus for accurately controlling moisture levels of aqueous surfactant compositions during on line processing including a cross-feed piston assembly	324/321	73/863.84	Coyle; Laurie et al.
US 5517822 A	USPAT	19960521		Mobile cogeneration apparatus including inventive valve and boiler	60/618	122/1R; 237/12.1	Haws; Michael G. et al.
US 5507961 A	USPAT	19960416		High temperature cesium-containing solid lubricant	508/167	508/136; 508/141; 508/154; 508/170; 508/178	Forster; Nelson H. et al.
US 5501185 A	USPAT	19960326		Biogas-driven generator set	123/73AD	123/1A; 123/527	King; James L. et al.
US 5500313 A	USPAT	19960319		Holographic flake pigment	430/11	283/86; 283/93; 359/3; 428/327; 428/407; 430/1; 430/2; 430/270.1; 430/281.1; 430/290	King; James G. et al.
US 5500311 A	USPAT	19960319		Holographic flake pigment	430/1	359/1; 359/13; 359/14; 359/3; 430/2; 430/270.1; 430/281.1; 430/290	King; James G. et al.
US 5500310 A	USPAT	19960319		Holographic flake pigment	430/1	106/14.11; 106/14.41; 106/401;	King; James G. et al.



						106/493; 359/1; 359/3; 430/2; 430/270.1; 430/281.1; 430/290; 522/184; 522/187; 524/500; 524/520; 524/524	
US 5481276 A	USPAT	19960102		Device independent interface for graphics display devices	345/698		Dickey; Conwell J. et al.
US 5415950 A	USPAT	19950516		Holographic flake pigment	430/2	359/1; 359/2; 430/1	King; James G. et al.
US 5406744 A	USPAT	19950418		Bait station	43/131		Schneider; Brian M. et al.
US 5402713 A	USPAT	19950404		Gas fired deep fat fryer	99/408	126/391.1; 99/403	King; James D.
US 5402712 A	USPAT	19950404		Motorized assist for raising and lowering the lid of a large capacity pressure cooker	99/407	99/404; 99/415	King; James D. et al.
US D352139 S	USPAT	19941101		Splash resistant pet dish	D30/130		King; James J.
US D351966 S	USPAT	19941101		Open fryer	D7/339		King; James D.
US 5340888 A	USPAT	19940823		Phenolic resin composition	525/501	525/502; 525/508; 525/924	Lemon; Peter H. R. B. et al.
US 5294355 A	USPAT	19940315		Thermally and oxidatively stable solid lubricants	508/127	508/141; 508/161; 508/163	King; James P. et al.
US 5284122 A	USPAT	19940208		Anti-icing heater for an engine carburetor	123/549	123/556; 261/142; 261/DIG.20	Will; Lawrence N. et al.
US 5220226 A	USPAT	19930615		Electric motor with modularized apparatus platform	310/89	310/42; 310/68E	Long; Norman R. et al.
US D336007 S	USPAT	19930601		Large capacity pressure cooker	D7/347	D7/339	King; James D. et al.
US D335732 S	USPAT	19930518		Multi-compartment food holding cabinet	D34/21	D34/19	King; James D.

US 5186097 A	USPAT	19930216		Fryer controller	99/330	219/492; 219/494; 219/497; 700/300; 700/90; 99/332; 99/403	Vaselloff; Dennis J. et al.
US 5184941 A	USPAT	19930209		Mounting support for motor-pump unit	417/360	248/674; 310/89; 310/91; 415/213.1; 417/363	King; James L. et al.
US 5127148 A	USPAT	19920707		Method of fabricating a dynamoelectric machine	29/596	310/42; 310/89; 310/90	Lykes; Robert E. et al.
US 5122746 A	USPAT	19920616		Hydrocarbon gas measurements using nuclear magnetic resonance	324/307	324/300	King; James D. et al.
US 5102568 A	USPAT	19920407		Thiadiazole compounds and lubricant additives thereof	508/274	252/403; 508/191; 508/272; 548/127; 548/130; 548/135; 548/142	King; James P. et al.
US 5089154 A	USPAT	19920218		Recirculating powder lubricant delivery systems using thermally and oxidatively stable solid lubricants	508/112	508/126; 508/161	King; James P.
US 5087247 A	USPAT	19920211		Balloon perfusion catheter	604/98.01	604/103.1; 604/913; 606/192; 606/194	Horn; Joseph B. et al.
US 5079464 A	USPAT	19920107		Multiply compartmented dynamoelectric machine	310/89	417/423.14	King; James L. et al.
US 5068556 A	USPAT	19911126		Bearing bracket for a dynamoelectric machine	310/90	310/258; 310/42; 310/89	Lykes; Robert E. et al.
US 5059841 A	USPAT	19911022		Dynamoelectric machine	310/71	200/293; 200/80R; 310/68E;	Frank; James P. et al.

						310/68R; 310/89; 310/90	
US 5051454 A	USPAT	19910924		Phenolic resin compositions	523/146	525/508; 528/100; 528/126; 528/128; 528/137; 528/140; 528/155	Lemon; Peter H. R. B. et al.
US 5022479 A	USPAT	19910611		Motor vehicle engine air intake system including moisture elimination apparatus	180/68.3	180/69.25; 454/147	Kiser; David M. et al.
US 5006743 A	USPAT	19910409		Multiple compartmented dynamoelectric machine	310/89	310/42	King; James L. et al.
US 5004942 A	USPAT	19910402		Power and control chamber for dynamoelectric machines	310/89	310/64	King; James L.
US 4999533 A	USPAT	19910312		Dynamoelectric machine	310/90	310/42; 310/86; 310/89	King; James L. et al.
US 4997101 A	USPAT	19910305		Single handle lid opening, closing and locking mechanism for a large capacity pressure cooker	220/318	220/314; 292/257; 99/407	King; James D. et al.
US 4996477 A	USPAT	19910226		Apparatus and method for testing electrically controlled motor	324/772	318/490; 324/73.1	Keeler; Randall W. et al.
US 4990652 A	USPAT	19910205		Intermediates for preparing multifunctional thiadiazole lubricant additives	560/192	560/170; 560/204; 562/567; 562/596	King; James P. et al.
US 4989508 A	USPAT	19910205		Device for facilitating sublistatic printing	101/35	101/488; 101/9	King; James F.
US 4965001 A	USPAT	19901023		Lubrication blends	508/129	501/12; 501/25; 508/112; 508/165; 508/166;	King; James P.

						508/169	
US 4946335 A	USPAT	19900807		Suction lifting device	414/736	294/63.1; 294/65; 294/81.6; 414/737	King; James F. et al.
US 4938180 A	USPAT	19900703		Cold start system	123/179.15	123/179.14; 123/179.8	King; James A.
US 4930408 A	USPAT	19900605		Large capacity pressure cooker	99/407	99/337; 99/408; 99/416	King; James D. et al.
US 4923625 A	USPAT	19900508		Lubricant compositions	508/163		King; James P.
US 4922062 A	USPAT	19900501		Switch and terminal assembly	200/80R	200/293	Frank; James P. et al.
US 4912981 A	USPAT	19900403		Sensor protection for a compressed air tank	73/706	73/753; 73/756	King; James A.
US 4902804 A	USPAT	19900220		Multifunctional thiadiazole lubricant additives	548/130	508/272; 508/274; 548/127; 548/135; 548/142	King; James P. et al.
US 4901428 A	USPAT	19900220		Method of forming an edgewise wound core	29/596	29/609; 310/216; 310/42	King; James L.
US 4899422 A	USPAT	19900213		Fish processing machine with automatic length responsive cutting control mechanism	452/151		King; James J.
US 4868439 A	USPAT	19890919		Lanced strip, dynamoelectric machine, core, and stationary assembly	310/217	310/254; 310/42; 310/91	King; James L.
US 4858565 A	USPAT	19890822		Engine component heating and cooling assembly	123/41.31	123/198E; 123/41.49; 123/41.65; 180/68.1; 180/68.4; 180/68.5	King; James A.
US 4834679 A	USPAT	19890530		Switch and terminal assembly	439/709	439/545	Frank; James P. et al.
US 4808865 A	USPAT	19890228		Fault detector for electric motor and control	310/71	340/648; 73/116	King; James L.
US 4806396 A	USPAT	19890221		Pompon prize device	428/4	28/147; 428/43;	Pratt; Richard J. et al.

						428/66.5; D21/400	
US 4792167 A	USPAT	19881220		Releasable bolt devices for securing doors	292/179	292/148; 292/151; 292/331; 70/422; 70/DIG.57	King; James C. et al.
US 4769716 A	USPAT	19880906		Facsimile transmission using enhanced symbol prototypes with precalculated front and back white spaces	358/445	358/447; 358/470	Casey; Richard G. et al.
US 4757604 A	USPAT	19880719		Method of assembling a switch and terminal assembly to a dynamoelectric machine	29/622	200/293; 439/97	Frank; James P. et al.
US 4745560 A	USPAT	19880517		Method of controlling a bit-image printer	358/1.11	358/1.17	Decker; John W. et al.
US 4741845 A	USPAT	19880503		Lubricant additive mixtures of antimony thioantimonate and antimony trioxide	508/141	508/166	King; James P.
US 4735790 A	USPAT	19880405		Antimony thioantimonate lubricant additive and preparation	423/561.1	423/562	Hanks; William V. et al.
US 4726112 A	USPAT	19880223		Method of assembling a dynamoelectric machine	29/596	248/581; 310/90; 310/91; 384/215	King; James L. et al.
US 4712292 A	USPAT	19871215		Method of assembling a stationary assembly for a dynamoelectric machine	29/596	29/450; 29/605; 29/609; 310/217; 310/259; 310/42; 310/91	King; James L.
US 4675168 A	USPAT	19870623		Antimony thioantimonate and intermediate preparation for lubricant additive	423/561.1	423/562; 508/166	King; James P. et al.
US 4642885 A	USPAT	19870217		Method of assembling a stator	29/596	310/71	King; James L.

US 4638251 A	USPAT	19870120		Method and apparatus for measuring flow of non-homogeneous material in incompletely filled flow channels	324/306	324/300	King; James D.
US 4629987 A	USPAT	19861216		Method and apparatus for nuclear magnetic resonant measurement of flow velocity	324/306	73/861.05	King; James D. et al.
US 4626726 A	USPAT	19861202		Dynamolectric machine with cushioning device	310/91	248/581; 310/90; 384/215	King; James L. et al.
US 4618438 A	USPAT	19861021		Polymeric thiadiazole lubricant additive	508/231	508/191	Toukan; Sameeh S. et al.
US 4615007 A	USPAT	19860930		Audiologic testing method and apparatus with compensating means for soundwave attenuation through a transmitting medium	600/559	73/585	King; James T. et al.
US 4594773 A	USPAT	19860617		Method of assembling a switch and terminal assembly to an end frame for a dynamolectric machine	29/622	310/89; 310/91	Frank; James P. et al.
US 4592442 A	USPAT	19860603		Control system for a vehicle with two speed rear axle and single speed front axle drive	180/247		Wilson; B. Lee et al.
US 4586672 A	USPAT	19860506		Machine for loading cassettes	242/527.7	156/502; 242/532.1; 242/533.1; 242/545.1	King; James L. et al.
US 4581738 A	USPAT	19860408		Test and maintenance method and apparatus for a data processing system	714/31	714/736	Miller; Homer W. et al.
US 4557839 A	USPAT	19851210		Synergistic lubricant additives of antimony thioantimonate and molybdenum disulfide or graphite	508/122	508/127; 508/129; 508/141; 508/169	Tubbs; Paul et al.
US 4555232	USPAT	19851126		Hair drying apparatus	432/222	126/401;	Raccah; Edward

A						34/97; 34/99; 431/255; 431/344; 432/219	R. et al.
US 4545973 A	USPAT	19851008		Complex metal chalcogenides	423/512.1	423/508; 423/511; 423/518; 508/167	King; James P.
US 4544856 A	USPAT	19851001		Dynamolectric machine and stator	310/71	310/42; 336/192	King; James L.
US 4536711 A	USPAT	19850820		Method and apparatus for measuring flow in a pipe or conduit	324/306	324/307	King; James D. et al.
US 4531093 A	USPAT	19850723		Method and apparatus for coal analysis and flow measurement	324/300	324/306	Rollwitz; William L. et al.
US 4530052 A	USPAT	19850716		Apparatus and method for a data processing unit sharing a plurality of operating systems	713/100	711/200; 711/208; 718/100	King; James L. et al.
US 4521953 A	USPAT	19850611		Method of assembling a dynamoelectric machine	29/596	29/732; 29/736	King; James L. et al.
US 4514691 A	USPAT	19850430		Baggage inspection apparatus and method for determining presences of explosives	324/301	324/310	De Los Santos; Armando et al.
US 4512904 A	USPAT	19850423		In-cassette loading machine	242/527.7	156/502; 242/532.1; 242/556.1	King; James L.
US 4497719 A	USPAT	19850205		Metal salts of 1,2,4-thiadiazole and lubricants containing these metal salts	508/210	508/272; 548/105; 548/129	King; James P. et al.
US 4493034 A	USPAT	19850108		Apparatus and method for an operating system supervisor in a data processing system	713/100		Angelle; Phillip A. et al.
US 4471429 A	USPAT	19840911		Apparatus for cache clearing	711/144	711/206	Porter; Marion G. et al.
US 4465604 A	USPAT	19840814		Lubricating compositions and	508/170	423/508; 423/518;	King; James P.

				process using complex metal chalcogenides		508/167	
US 4457020 A	USPAT	19840626		Signal processing device for use on radio links	455/70	381/104; 455/42	King; James R.
US 4446780 A	USPAT	19840508		Food holding cabinet with stabilized air flow	99/480	99/483	Puvogel; Timothy J. et al.
US 4416630 A	USPAT	19831122		Weapons effect signature simulator	434/16	42/1.05; 434/21	Hagen; James M. et al.
US 4408160 A	USPAT	19831004		Acoustic Barkhausen stress detector apparatus and method	324/209	324/228; 324/235; 324/238; 73/587; 73/779; 73/801; 73/862.333; 73/862.69; 73/DIG.2	King; James D. et al.
US D267710 S	USPAT	19830125		Fifth wheel recreation vehicle	D12/103		King; James F.
US 4350453 A	USPAT	19820921		Cartridge for correction media or tacky tape with a wrap spring	400/208	400/234; 400/696	Field; Thomas R. et al.
US 4318343 A	USPAT	19820309		Dual mode incendiary bomblet	102/365	102/394	King; James B.
US 4311261 A	USPAT	19820119		Motorcycle fuel tank carrying rack	224/418	224/413; 224/414; 224/435; 224/450; 224/453; 224/455; 280/835; 297/188.14; 297/243	Anderson; Gordon K. et al.
US 4308182 A	USPAT	19811229		Dry wire drawing lubricants based on Poly (3,5-dithio-1,2,4-thiadiazole) and Poly (2,5-dithio-1,3,4-thiadiazole)	524/270	508/153; 508/272; 508/273; 524/322; 524/399; 524/400; 524/607; 524/903; 72/42	Eckard; Alan D. et al.



US 4296378 A	USPAT	19811020		Apparatus providing enhanced detection of specimens in inhomogeneous fields	324/313	324/316	King; James D.
US 4280350 A	USPAT	19810728		Wire bending system	72/8.8	140/71R; 72/215; 72/294; 72/307	King; James F. et al.
US 4271580 A	USPAT	19810609		Method of forming wire support frame member	29/447	156/272.2; 156/275.1; 156/303.1; 264/230; 29/458; 29/469.5; 450/52	King; James F. et al.
US 4237623 A	USPAT	19801209		Humidified holding cabinet for foods	34/196	261/119.1; 261/141; 34/198	Timm; Malvern K. et al.
US 4213159 A	USPAT	19800715		Pneumatic clamps and thermomagnetic duplication	360/16	226/95	King; James L.
US 4211662 A	USPAT	19800708		Synergistic lubricating compositions	508/141	508/168; 508/272; 508/273	King; James P.
US 4204898 A	USPAT	19800527		Tape winding and splicing machine	156/159	156/184; 156/502; 156/505	King; James L.
US 4203664 A	USPAT	19800520		Film positioning apparatus	355/64	355/71; 355/75	Clifton; Jerry L. et al.
US 4202667 A	USPAT	19800513		Process for the separation of insoluble materials in the production of soda ash	23/302T	423/206.2	Conroy; Edward H. et al.
US 4189387 A	USPAT	19800219		Lubricant compositions based on zirconium polymers	508/423	508/429; 508/433; 508/435; 987/301	King; James P.
US 4189259 A	USPAT	19800219		Article handling and advancing	406/63	406/31	King; James F.
US 4185031 A	USPAT	19800122		Fluorinated phosphinic acids	562/25	508/433; 508/435; 556/19; 556/20; 987/184; 987/186	Gillman; Hyman D. et al.

US 4168599 A	USPAT	19790925		Packaging system	53/471	414/146; 53/173; 53/253; 53/282; 53/314; 53/485; 53/529	King; James F.
US 4166972 A	USPAT	19790904		NMR discrimination apparatus and method therefor	324/310		King; James D. et al.
US D252683 S	USPAT	19790821		Card reader head assembly	D14/385		Sheehan; Edward P. et al.
US 4162222 A	USPAT	19790724		Grease compositions	508/215		King; James P.
US 4148154 A	USPAT	19790410		Composite horticultural system	47/66.6	119/6.7; 47/14; 47/17; 47/58.1R; 47/61; 47/69	King; James H.
US 4136863 A	USPAT	19790130		System for stacking flexible or semi-rigid articles	271/212	271/216	Sloan; Donald A. et al.
US 4134586 A	USPAT	19790116		Portable running ropes with flat spring cross members	473/440		King; James R.
US 4127225 A	USPAT	19781128		Tape storage bin	226/200	226/97.2	King; James L.
US 4126461 A	USPAT	19781121		Black-and-white photographic elements and processes	430/402	430/565	Pupo; David A. et al.
US 4120678 A	USPAT	19781017		Sealing glass vehicle and composition and method for making same	65/32.2	65/36; 65/43	Francel; Josef et al.
US 4107059 A	USPAT	19780815		Polymer of 1,2,4- thiadiazole and lubricants containing it as an additive	508/146	508/273; 508/274; 528/374; 528/377	King; James Ping et al.
US 4099977 A	USPAT	19780711		Sealing glass vehicle and composition and method for making same	501/15	501/76; 501/78	Francel; Josef et al.
US 4098611 A	USPAT	19780704		Sealing glass vehicle and composition and method for making	501/15	501/76	Francel; Josef et al.

				same			
US 4084236 A	USPAT	19780411		Error detection and correction capability for a memory system	711/118		Chelberg; Lawrence W. et al.
US 4084125 A	USPAT	19780411		Mobile shelving unit	312/199	312/201; 312/249.13; 312/249.9	King; James R.
US 4079618 A	USPAT	19780321		Dry well for temperature calibration system	374/1	62/3.3	King; James Robert
US 4074108 A	USPAT	19780214		Countertop display warmer	219/214	312/236	King; James D.
US 4038091 A	USPAT	19770726		Sealing glass vehicle and composition and method for making same	501/15	501/76	Francel; Josef et al.
US 4026830 A	USPAT	19770531		Poly[tantalum phosphinates]	528/395	556/20; 987/184; 987/301	Gillman; Hyman D. et al.
US 4005545 A	USPAT	19770201		Eye shifting mechanism for doll construction	446/341	446/343	Ptaszek; George W. et al.
US 3997123 A	USPAT	19761214		Automatic cassette loading machine	242/527	156/502; 242/532.1; 242/533.1	King; James L.
US 3996819 A	USPAT	19761214		Socket wrench attachment	81/124.6		King; James E.
US 3996448 A	USPAT	19761207		Data collection system	235/419	360/101	Anderson; Jarl A. et al.
US 3988640 A	USPAT	19761026		A.C. protective circuit	455/217	361/56; 361/91.7; 455/291	King; James R.
US 3985564 A	USPAT	19761012		Photographic element and process for developing	430/405	430/440; 430/441; 430/533; 430/566; 430/955	King; James R.
US 3973975 A	USPAT	19760810		PbO-containing sealing glass with higher oxide of a cation to avoid PbO reduction	501/15	501/76; 501/79; 65/32.2	Francel; Josef et al.
US 3969498 A	USPAT	19760713		Dressing and method for treating a wound	424/445	424/448; 424/45; 424/DIG.13; 514/59	Catania; Patrick N. et al.

US 3967973 A	USPAT	19760706		Vehicle and sealing glass paste and method for making same	106/162.71		Francel; Josef et al.
US 3966486 A	USPAT	19760629		High temperature pigmented coatings based on zirconium phosphinate polymer binders crosslinked with phosphinic acids	106/287.1	106/287.17; 106/287.18; 106/287.19; 106/287.24; 106/287.29; 524/502; 524/539; 524/610; 525/188; 525/389; 528/398	King; James Ping et al.
US 3962527 A	USPAT	19760608		Novel polymers and photographic elements containing same	428/500	428/517	King; James R. et al.
US 3935559 A	USPAT	19760127		Transporter systems	340/904	180/279; 342/71	Straffon; Alan E. et al.
US 3932777 A	USPAT	19760113		Vacuum electrolysis of quartz	310/311	117/3; 117/943	King; James Claude
US 3917184 A	USPAT	19751104		METHOD AND APPARATUS FOR LOADING CASSETTES WITH MAGNETIC TAPE	242/523	156/159; 156/507; 242/524; 242/525.4; 242/532.1	King; James L.
US 3915383 A	USPAT	19751028		Sprinkler with sealed magnetic rotary motion transmitting mechanism	239/242		King; James P.
US 3907585 A	USPAT	19750923		Method of producing a sealing glass composition with a uniform viscosity	501/15	501/76	Francel; Josef et al.
US 3872457 A	USPAT	19750318		BATTERY MONITOR	340/518	320/132; 340/636.1; 340/636.15	Ray; John S. et al.
US 3866363 A	USPAT	19750218		HIGH ENERGY WIND DISSIPATION ADJACENT BUILDINGS	52/29	52/173.1; 52/73; 52/84; D25/21; D25/5	King; James R.
US 3844788 A	USPAT	19741029		INCORPORATION OF SULFONYL	430/352	430/611; 430/617;	Burness; Donald M. et al.

				DERIVATIVES OF ISOTHIOUREA IN LIGHT-SENSITIVE ELEMENTS		430/955	
US 3831693 A	USPAT	19740827		STEERABLE ARTICULATION JOINT	180/14.4	172/797; 180/23; 180/24.02; 180/420; 280/479.1; 280/481; 280/492	King; James F.
US 3826041 A	USPAT	19740730		FLORAL ACCESSORY	47/41.12		King; James M.
US 3824589 A	USPAT	19740716		COMPLEMENTARY OFFSET BINARY CONVERTER	341/88	341/93	King; James G.
US 3813032 A	USPAT	19740528		METHOD FOR TESTING MOS MEMORY STORE DEVICE	714/720		King; James L.
US 3787270 A	USPAT	19740122		SPLICING TAPE DISPENSER	156/506	156/510; 226/134; 226/156; 242/532.1	King; James L.
US 3780679 A	USPAT	19731225		APPARATUS FOR PRODUCING ENDLESS BANDS	112/470.33	112/130; 156/266	Hanes, Jr.; James Gordon et al.
US 3764794 A	USPAT	19731009		ILLUMINATION AND VIEWING SYSTEM FOR VACUUM OR PRESSURE CHAMBER	362/147	359/894; 362/216; 362/267	King; James Robert et al.
US 3753835 A	USPAT	19730821		SPLICING TAPE DISPENSER- APPLICATOR	156/506	156/518; 83/167; 83/229	King; James L.
US 3753834 A	USPAT	19730821		APPARATUS FOR SPLICING MAGNETIC TAPE	156/506	242/532.1	King; James L.
US 3717314 A	USPAT	19730220		AIR TURBINE DRIVE SYSTEM FOR TAPE WINDING AND SPLICING MACHINE	242/412.2	242/413; 242/413.2; 242/414; 242/420; 242/534.2	King; James L.
US 3702388	USPAT	19721107		OPTICAL VIEWING	219/121.23		King; James R.

A				SYSTEM FOR WORK CHAMBERS			
US 3698490 A	USPAT	19721017		BULLDOZER MOUNTING AND CONTROLS	172/824		King; James F.
US 3677641 A	USPAT	19720718		PHOTOGRAPHIC PRINTING APPARATUS	355/83	355/68	King; James L. et al.
US 3677406 A	USPAT	19720718		FILTER AID SLURRY METERING PROCESS	210/740	210/193; 210/777; 210/96.2; 423/206.2	King; James A. et al.
US 3677062 A	USPAT	19720718		PARACHUTE ACTUATOR TESTING APPARATUS	73/1.58	73/1.71; 73/37; 73/865.9	King; James Robert et al.
US 3668193 A	USPAT	19720606		VINYLLIDENE FLUORIDE COATING COMPOSITIONS CONTAINING POLYIMIDES	525/180	428/458; 428/463; 524/104; 524/296; 524/361; 524/365; 524/514	King; James Ping
US 3649280 A	USPAT	19720314		PHOTOGRAPHIC ELEMENTS AND COMPOSITIONS	430/566	430/617; 430/955	King; James R. et al.
US 3647453 A	USPAT	19720307		STABILIZATION OF SILVER HALIDE EMULSIONS WITH 1,1 BIS-SULFONYL ALKANES	430/405	430/428; 430/434; 430/566; 568/28	Haist; Grant M. et al.
US 3643839 A	USPAT	19720222		FERTILIZER SPREADER MARKING SYSTEM	222/609	111/32; 222/168; 222/199; 222/611.1	King; James R.
US 3638818 A	USPAT	19720201		TRACTOR SHOVEL-FAST LOWERING	414/699		King; James F.
US 3637153 A	USPAT	19720125		MACHINE FOR SPLICING AND WINDING TAPE INTO A CASSETTE	242/523.1	156/506; 242/527.7; 242/532.1; 242/534	King; James L.
US 3627177 A	USPAT	19711214		DISPENSER COMBINED WITH HANGING CLIP FOR INVERTED	222/181.3	215/399; 248/215; 4/227.1	Marcus; Paul et al.

				SUPPORT			
US 3626142 A	USPAT	19711207		ELECTRON BEAM MACHINE	219/121.21	219/121.22; 219/121.28; 219/121.31; 219/72	King; James R.
US 3610986 A	USPAT	19711005		ELECTRON BEAM SOURCE INCLUDING A PILOT NONTHERMIONIC, ELECTRON SOURCE	313/305	313/231.01; 313/318.01	King; James R.
US 3581077 A	USPAT	19710525		ELECTRICAL ANALOG MODEL FOR FLUID FLOW TRANSMISSION SYSTEM	703/9	327/100; 333/138; 703/2; 708/845	Damewood; Glenn et al.
US 3537144 A	USPAT	19701103		RECIRCULATION OPENER AND CLEANER FOR THE LICKER-IN SECTION OF CARDING MACHINES [TEXT AVAILABLE IN USOCR DATABASE]	19/107	19/105	KING JAMES F JR
US 3533800 A	USPAT	19701013		GELATIN HARDENED WITH A DIALDEHYDE- CONTAINING POLYMER- OXIDATION PRODUCT OF POLYDEXTROSE [TEXT AVAILABLE IN USOCR DATABASE]	430/621	106/135.1; 430/623; 524/22; 524/23; 524/24; 530/354	COHEN HYMAN L et al.
US 3517846 A	USPAT	19700630		HIGH LIFT BUCKET [TEXT AVAILABLE IN USOCR DATABASE]	414/711		KING JAMES F
US 3502410 A	USPAT	19700324		APPARATUS AND METHOD FOR REDUCING	355/38		JONES GARY E et al.

				EXPOSURE DETERMINATION ERRORS IN COLOR PRINTERS [TEXT AVAILABLE IN USOCR DATABASE]			
US 3499267 A	USPAT	19700310		CLEANING APPARATUS FOR ROTARY DRUM FILTERS [TEXT AVAILABLE IN USOCR DATABASE]	55/290	55/294; 55/302	SLOAN DONALD ALFRED et al.
US 3490335 A	USPAT	19700120		MILLING MACHINE ATTACHMENT [TEXT AVAILABLE IN USOCR DATABASE]	409/169	451/393; 451/411; 74/354	KING JAMES L
US 3486184 A	USPAT	19691230		PULSATION TYPE TRAVELING CLEANERS AND THE LIKE [TEXT AVAILABLE IN USOCR DATABASE]	15/312.1	15/404	KING JAMES F JR
US 3483675 A	USPAT	19691216		AUTOMATIC CLEANING FILTERING APPARATUS [TEXT AVAILABLE IN USOCR DATABASE]	55/290	15/352; 210/394; 55/294; 55/302; 55/378; 55/430; 55/467	KING JAMES FRANK JR
US 3483143 A	USPAT	19691209		INORGANIC POLYMERS [TEXT AVAILABLE IN USOCR DATABASE]	528/271	528/25; 528/395; 528/8; 528/9	SARACENO ANTHONY JOSEPH et al.
US 3481454 A	USPAT	19691202		ENVELOPE CONTAINER [TEXT AVAILABLE IN USOCR DATABASE]	206/216	206/457; 206/459.5; 229/162.1; 229/162.6; 229/921	KING JAMES D
US 3480433 A	USPAT	19691125		THERMALLY ACTIVATABLE	430/151	250/474.1; 250/580;	HAIST GRANT M et al.



				DIAZOTYPE COMPOSITIONS [TEXT AVAILABLE IN USOCR DATABASE]		430/171; 430/177; 430/182	
US 3476078 A	USPAT	19691104		VACUUM IMPREGNATING APPARATUS [TEXT AVAILABLE IN USOCR DATABASE]	118/30	118/50; 118/603	KING JAMES FRANK
US 3475175 A	USPAT	19691028		POLYSULFATED ALIPHATIC OR CYCLOALIPHATIC ALCOHOLS AS ANTIFOGGANTS [TEXT AVAILABLE IN USOCR DATABASE]	430/607		WHITELEY THOMAS E et al.
US 3466058 A	USPAT	19690909		TORSION SPRING SUSPENSION SYSTEM FOR VEHICLES [TEXT AVAILABLE IN USOCR DATABASE]	280/124.11	267/273; 280/124.166	KING JAMES F
US 3454484 A	USPAT	19690708		APPARATUS AND METHOD FOR REMOVING CONCENTRATION OF PARTICLES IN LIQUIDS [TEXT AVAILABLE IN USOCR DATABASE]	204/554	204/571; 204/670; 204/674	KING JAMES FRANK JR et al.
US 3453517 A	USPAT	19690701		CONTROL SYSTEM FOR DIRECT CURRENT MOTOR [TEXT AVAILABLE IN USOCR DATABASE]	318/257	318/507	KENNEDY JAMES M et al.
US 3449367 A	USPAT	19690610		CHROMIUM PHOSPHINATE COMPLEXES [TEXT AVAILABLE IN USOCR	549/3	549/206; 556/20; 987/22; 987/301	KING JAMES PING et al.

				DATABASE]			
US 3437486 A	USPAT	19690408		MONOBASICALLY SULFATED VINYL COPOLYMERS AS SILVER HALIDE STABILIZERS [TEXT AVAILABLE IN USOCR DATABASE]	430/531	430/609; 528/391	WHITELEY THOMAS E et al.
US 3432532 A	USPAT	19690311		HALO-CHROMIUM SALTS OF ACIDS OF PHOSPHORUS AND THEIR ESTERS [TEXT AVAILABLE IN USOCR DATABASE]	556/20	528/395; 528/398; 549/206; 556/19; 556/24; 987/301	KING JAMES PING
US 3394081 A	USPAT	19680723		Synthetic quartz growth using lithium ions in the nutrient solution [TEXT AVAILABLE IN USOCR DATABASE]	117/72		KING JAMES C et al.
US 3386471 A	USPAT	19680604		Flow control and cushioning valve [TEXT AVAILABLE IN USOCR DATABASE]	137/596.2	137/625.68; 91/417R; 91/420	KING JAMES F
US 3350924 A	USPAT	19671107		Apparatus for ultrasonic inspection [TEXT AVAILABLE IN USOCR DATABASE]	73/611	367/97	KING JAMES D
US 3333246 A	USPAT	19670725		Delay line clock [TEXT AVAILABLE IN USOCR DATABASE]	327/161	327/284; 327/291; 713/500; 968/902; 968/DIG.1	KING JAMES R et al.
US 3315340 A	USPAT	19670425		Puller device for removing brake drums or the like [TEXT AVAILABLE IN USOCR DATABASE]	29/267	29/259	KING JAMES D
US 3310720	USPAT	19670321		Polarization process	361/233	29/25.35;	KING JAMES C

A				for ceramics [TEXT AVAILABLE IN USOCR DATABASE]		423/DIG.1	et al.
US 3288695 A	USPAT	19661129		Piezoelectric quartz crystal units [TEXT AVAILABLE IN USOCR DATABASE]	204/157.45	252/62.9R; 29/25.35; 310/361	KING JAMES C
US 3283569 A	USPAT	19661108		Method and apparatus for indicating performance characteristics of reciprocating piston machines [TEXT AVAILABLE IN USOCR DATABASE]	73/115	702/44; 73/117.2; 73/149; 73/862	EDLUND CARL E et al.
US 3276249 A	USPAT	19661004		Ultrasonic measuring apparatus [TEXT AVAILABLE IN USOCR DATABASE]	73/630	367/95; 73/631	KING JAMES D
US 3263103 A	USPAT	19660726		Radiation insensitive quartz crystal devices [TEXT AVAILABLE IN USOCR DATABASE]	310/361	310/353	FRASER DAVID B et al.
US 3220838 A	USPAT	19651130		Thiosugar silver halide solubilizing agents [TEXT AVAILABLE IN USOCR DATABASE]	430/251	430/419; 430/455; 430/456	HUMPHLETT WILBERT J et al.
US 3201900 A	USPAT	19650824		Florists' accessory [TEXT AVAILABLE IN USOCR DATABASE]	47/41.12		KING JAMES M
US 3173789 A	USPAT	19650316		Method and composition for inhibiting silver sludge in thiosulfate monobaths [TEXT AVAILABLE IN USOCR DATABASE]	430/419	430/456; 430/481; 430/483; 430/488	KING JAMES R et al.

US 3146323 A	USPAT	19640825		Commutator switch [TEXT AVAILABLE IN USOCR DATABASE]	200/19.06		KING JAMES L
US 3137182 A	USPAT	19640616		Track type vehicle power train [TEXT AVAILABLE IN USOCR DATABASE]	475/22	180/6.2; 475/29; 475/290; 475/50; 475/53	BERCHTOLD JOSEPH E et al.
US 3128638 A	USPAT	19640414		Adjustable cam [TEXT AVAILABLE IN USOCR DATABASE]	74/568R		KING JAMES L
US 3113224 A	USPAT	19631203		High temperature quartz piezoelectric devices [TEXT AVAILABLE IN USOCR DATABASE]	310/361	29/25.35	KING JAMES C
US 3110698 A	USPAT	19631112		Polyesters of carbonyldichlorides and process for polymerization and dope making [TEXT AVAILABLE IN USOCR DATABASE]	528/182	528/176; 528/185; 528/191; 528/192; 528/193; 528/196; 528/199; 528/202; 528/204	LAAKSO THOMAS M et al.
US 3096434 A	USPAT	19630702		Multiple integration flow computer [TEXT AVAILABLE IN USOCR DATABASE]	702/46	702/47; 708/823; 73/861.02; 73/861.52	KING JAMES D
US 3080770 A	USPAT	19630312		Screw controlled relative positioning unit [TEXT AVAILABLE IN USOCR DATABASE]	74/568R	74/425	FRISSORA JOSEPH R et al.
US 3057494 A	USPAT	19621009		Excavating apparatus [TEXT AVAILABLE IN USOCR DATABASE]	414/694		HOLOPAINEN VAINO J et al.
US 3041170 A	USPAT	19620626		New class of development promoter precursors	430/354	430/566; 430/955	HAIST GRANT M et al.

				for dry processing self-developing silver halide coatings [TEXT AVAILABLE IN USOCR DATABASE]			
US 3033765 A	USPAT	19620508		Photographic production of electrically conducting silver images [TEXT AVAILABLE IN USOCR DATABASE]	205/118	205/184; 430/231; 430/247; 430/248; 430/249; 430/251; 430/31; 430/311; 430/419; 430/522; 430/84; 430/902	KING JAMES R et al.
US 3016216 A	USPAT	19620109		Aerial cargo delivery means [TEXT AVAILABLE IN USOCR DATABASE]	244/138R	102/378; 244/135R; 244/140	KING JAMES L et al.
US 3013751 A	USPAT	19611219		Combination aerodynamic brake and thrust reverser for jet aircraft [TEXT AVAILABLE IN USOCR DATABASE]	244/110B		SCOTT JOHN F et al.
US 2995380 A	USPAT	19610808		Camera dolly with arcuate and crab steering [TEXT AVAILABLE IN USOCR DATABASE]	180/409	180/414; 182/141; 298/1R; 474/134; 74/483R	KING JAMES F
US 2990725 A	USPAT	19610704		Motion translating device [TEXT AVAILABLE IN USOCR DATABASE]	74/519	200/47; 74/102; 74/445	KING JAMES V
US 2968878 A	USPAT	19610124		Anti-slip device for boots and shoes [TEXT AVAILABLE IN USOCR DATABASE]	36/61		KING JAMES A

US 2904933 A	USPAT	19590922		Florists' accessories [TEXT AVAILABLE IN USOCR DATABASE]	47/41.12		KING JAMES M
US 2875048 A	USPAT	19590224		Combined photographic developing and stabilizing solution [TEXT AVAILABLE IN USOCR DATABASE]	430/419	430/355; 430/456; 430/480; 430/484	HAIST GRANT M et al.
US 2856066 A	USPAT	19581014		Self-closing, plural cavity case [TEXT AVAILABLE IN USOCR DATABASE]	206/257	220/2.3R; 220/23.2; 220/4.22; 220/4.27	KING JAMES T
US 2812220 A	USPAT	19571105		Portable collapsible scaffolding [TEXT AVAILABLE IN USOCR DATABASE]	182/230	248/241; 269/309; 269/79	KING JAMES H
US 2774093 A	USPAT	19561218		Toilet mop and container therefor [TEXT AVAILABLE IN USOCR DATABASE]	401/122	15/119.2; 401/121; 401/130	KING JAMES D
US 2680892 A	USPAT	19540615		Hose clamp [TEXT AVAILABLE IN USOCR DATABASE]	24/279		KING JAMES T
US 2643131 A	USPAT	19530623		Power transmission [TEXT AVAILABLE IN USOCR DATABASE]	242/264	242/259; 242/269; 242/283; 242/310; 242/321; 475/33; 74/655	KING JAMES T
US 2553893 A	USPAT	19510522		Compressed fluid operated engine [TEXT AVAILABLE IN USOCR DATABASE]	91/352	91/354; 92/244; 92/251	GAROLD BYERLEY et al.
US 2532105 A	USPAT	19501128		Lawn mower [TEXT AVAILABLE IN USOCR DATABASE]	56/11.9	180/19.1; 56/16.7; 56/199; D15/14	KING JAMES T

US 2502156 A	USPAT	19500328		Hose clamp [TEXT AVAILABLE IN USOCR DATABASE]	24/276		KING JAMES T
US 2466953 A	USPAT	19490412		Fastener [TEXT AVAILABLE IN USOCR DATABASE]	411/401		KING JAMES T
US 2462976 A	USPAT	19490301		Hose clamp [TEXT AVAILABLE IN USOCR DATABASE]	24/276	24/279	KING JAMES T
US 2462975 A	USPAT	19490301		Hydraulically driven fishing reel [TEXT AVAILABLE IN USOCR DATABASE]	242/264	242/310; 74/732.1	KING JAMES T
US 2462974 A	USPAT	19490301		Fishing reel [TEXT AVAILABLE IN USOCR DATABASE]	242/264	242/249; 475/47; 60/905; 74/655	KING JAMES T
US 2461161 A	USPAT	19490208		Razor blade sharpener [TEXT AVAILABLE IN USOCR DATABASE]	451/192		KING JAMES T
US 2453518 A	USPAT	19481109		Holder for artificial teeth [TEXT AVAILABLE IN USOCR DATABASE]	433/162	433/163	KING JAMES R
US 2430985 A	USPAT	19471118		Quick release mechanism [TEXT AVAILABLE IN USOCR DATABASE]	24/573.11	24/21; 24/DIG.35; 244/151A; 292/152; 292/167; 292/19	KING JAMES T
US 2427913 A	USPAT	19470923		Multiple bobbin gauge [TEXT AVAILABLE IN USOCR DATABASE]	340/666	177/46	KING JAMES A
US 2395745 A	USPAT	19460226		Joint and clamp construction [TEXT AVAILABLE IN USOCR DATABASE]	285/367	24/279; 248/74.3; 285/136.1; 285/233; 285/420;	KING JAMES T

						285/48	
US 2389785 A	USPAT	19451127		Hose clamp [TEXT AVAILABLE IN USOCR DATABASE]	24/276		KING JAMES T
US 2389515 A	USPAT	19451120		Fishing reel [TEXT AVAILABLE IN USOCR DATABASE]	242/264	242/316; 60/905	KING JAMES T
US 2388979 A	USPAT	19451113		Fishing reel [TEXT AVAILABLE IN USOCR DATABASE]	242/264	242/249; 60/330	KING JAMES T
US 2368929 A	USPAT	19450206		Quick-coupling clamp [TEXT AVAILABLE IN USOCR DATABASE]	24/279		KING JAMES T
US 2342868 A	USPAT	19440229		Lifesaving apparatus [TEXT AVAILABLE IN USOCR DATABASE]	441/81	242/404.1; 242/405.2	KING JAMES A
US 2330898 A	USPAT	19431005		Hose clamp [TEXT AVAILABLE IN USOCR DATABASE]	24/279	411/385	KING JAMES T
US 2324780 A	USPAT	19430720		Hose clamp [TEXT AVAILABLE IN USOCR DATABASE]	24/276		KING JAMES T
US 2314712 A	USPAT	19430323		Expander tube brake [TEXT AVAILABLE IN USOCR DATABASE]	188/367		KING JAMES T
US 2301051 A	USPAT	19421103		Fire extinguisher [TEXT AVAILABLE IN USOCR DATABASE]	222/153.13	222/180; 222/384; 239/331	KING JAMES A
US 2295177 A	USPAT	19420908		Preheater for aircraft [TEXT AVAILABLE IN USOCR DATABASE]	432/221	123/142.5R; 126/110C; 126/93; 432/223; 432/62; 432/88	KING JAMES T
US 2273578 A	USPAT	19420217		Hose clamp [TEXT AVAILABLE IN USOCR	24/276	24/280	KING JAMES T



				DATABASE]			
US 2270375 A	USPAT	19420120		Hose clamp [TEXT AVAILABLE IN USOCR DATABASE]	24/279		KING JAMES T
US 2269404 A	USPAT	19420106		Eddy reducing valve [TEXT AVAILABLE IN USOCR DATABASE]	251/152	251/142; 251/366	HAVEN HUGH E et al.
US 2260675 A	USPAT	19411028		Switch protector [TEXT AVAILABLE IN USOCR DATABASE]	246/448		KING JAMES F
US 2200264 A	USPAT	19400514		Gas burner [TEXT AVAILABLE IN USOCR DATABASE]	431/115	431/356	DENNIS JOHN H et al.
US 2073295 A	USPAT	19370309		Gas meter seal [TEXT AVAILABLE IN USOCR DATABASE]	285/80	285/30	DENNIS JOHN H et al.
US 2027176 A	USPAT	19360107		Method for making pipe coupling parts [TEXT AVAILABLE IN USOCR DATABASE]	29/890.14		KING JAMES F
US 1929498 A	USPAT	19331010		Collapsible tube and cap retainer therefor [TEXT AVAILABLE IN USOCR DATABASE]	220/291		KING JAMES O
US 1803530 A	USPAT	19310505		Air blowing exercise head for torpedoes [TEXT AVAILABLE IN USOCR DATABASE]	114/20.1		KING JAMES L et al.
US 1749288 A	USPAT	19300304		Sheep knife [TEXT AVAILABLE IN USOCR DATABASE]	606/137		KING JAMES L et al.
US 1732423 A	USPAT	19291022		Gas-tank cap [TEXT AVAILABLE IN USOCR DATABASE]	70/172	220/293; 220/315; 70/455	TATE HOMER E et al.
US 1700808 A	USPAT	19290205		Cable car [TEXT AVAILABLE IN	104/235		NOBLE CHARLES G et

				USOCR DATABASE]			al.
US 1689979 A	USPAT	19281030		Gas-tank cap [TEXT AVAILABLE IN USOCR DATABASE]	70/166	220/210; 70/164	TATE HOMER E et al.
US 1686862 A	USPAT	19281009		Napkin package [TEXT AVAILABLE IN USOCR DATABASE]	211/50	D7/631	KING JAMES W
US 1628155 A	USPAT	19270510		Abdominal truss [TEXT AVAILABLE IN USOCR DATABASE]	128/101.1		KING JAMES O
US 1546083 A	USPAT	19250714		Car-heating system [TEXT AVAILABLE IN USOCR DATABASE]	219/489		KING JAMES M
US 1542060 A	USPAT	19250616		Tire lock [TEXT AVAILABLE IN USOCR DATABASE]	70/260	70/178; 70/230	KING JAMES G
US 1486384 A	USPAT	19240311		Casket seal [TEXT AVAILABLE IN USOCR DATABASE]	27/17	27/6	KING JAMES A
US 1452879 A	USPAT	19230424		Automobile lock [TEXT AVAILABLE IN USOCR DATABASE]	70/221	70/223	KING JAMES D
US 1423119 A	USPAT	19220718		Holder for electric lamps and the like [TEXT AVAILABLE IN USOCR DATABASE]	248/689	24/339; 248/229.13; 248/229.16; 362/396; 362/414	KING JAMES F
US 1410322 A	USPAT	19220321		Mouthpiece for brass wind instruments [TEXT AVAILABLE IN USOCR DATABASE]	84/398	984/143; 984/DIG.1	KING JAMES T
US 1361874 A	USPAT	19201214		Calligraphic device [TEXT AVAILABLE IN USOCR DATABASE]	15/443		KING JAMES G et al.
US 1344232 A	USPAT	19200622		Safety attachment for railway-cars [TEXT	246/170		KING JAMES D

				AVAILABLE IN USOCR DATABASE]			
US 1344231 A	USPAT	19200622		Safety attachment for railway-cars [TEXT AVAILABLE IN USOCR DATABASE]	246/170		KING JAMES D
US 1342812 A	USPAT	19200608		Mausoleum construction [TEXT AVAILABLE IN USOCR DATABASE]	52/132	454/173; 52/134	HUGHES WILLIAM E et al.
US 1340656 A	USPAT	19200518		Wall construction for mausoleums [TEXT AVAILABLE IN USOCR DATABASE]	52/284	52/134; 52/142; 52/293.1; 52/302.1	HUGHES WILLIAM E et al.
US 1339761 A	USPAT	19200511		Ventilating and drainage system [TEXT AVAILABLE IN USOCR DATABASE]	52/198	454/173; 52/134; 52/206; 52/293.1	HUGHES WILLIAM E et al.